

**Amendments to the Claims:**

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A portable electronic equipment ~~comprising~~including a speaker-(16) and a receiver for sound reproduction, which speaker-(16) and receiver-(18) share a back volume-(17), ~~characterised~~characterized in that said portable electronic equipment-(10) comprises a control/damping unit-(33) arranged to damp the receiver-(18) while the speaker-(16) is active.
2. (Currently Amended) The equipment of claim 1, wherein said control/damping ~~unit (33)~~unit ~~comprises~~includes a control unit-(33) that controls switching between speaker mode and sound receiver mode.
3. (Currently Amended) The equipment of claim 2, wherein the control unit-(33) is arranged to control voltage or current over the receiver-(18) such that it ~~avoid~~avoids the latter to operate as a leak.
4. (Currently Amended) The equipment according to ~~any one of the claims~~[[1-3]]claim 1, wherein the equipment-(10) is a cellular phone, a smart phone or a communicator.

5. (Currently Amended) A method for sound reproduction for a portable electronic equipment ~~comprising~~including a speaker and a receiver for sound reproduction, ~~comprising the steps of~~comprising:

[[ - ]] providing sound reproduction by means of a speaker and a receiver sharing a back volume, ~~step (100)~~, and

[[ - ]] damping the receiver while the speaker is active, ~~step (101)~~.

6. (Currently Amended) The method according to claim [[4]]5, wherein voltage or current over the receiver is controlled such that it avoids the latter to operate as a leak, ~~step (101)~~.

7. (Currently Amended) The method of claim 5 ~~or 6~~, wherein switching between speaker mode and sound receiver mode is controlled to provide damping the receiver while the speaker is active, ~~step (101)~~.

8. (New) The equipment according to claim 2, wherein the equipment is a cellular phone, a smart phone or a communicator.

9. (New) The equipment according to claim 3, wherein the equipment is a cellular phone, a smart phone or a communicator.

10. (New) The method of claim 6, wherein switching between speaker mode and sound receiver mode is controlled to provide damping the receiver while the speaker is active.